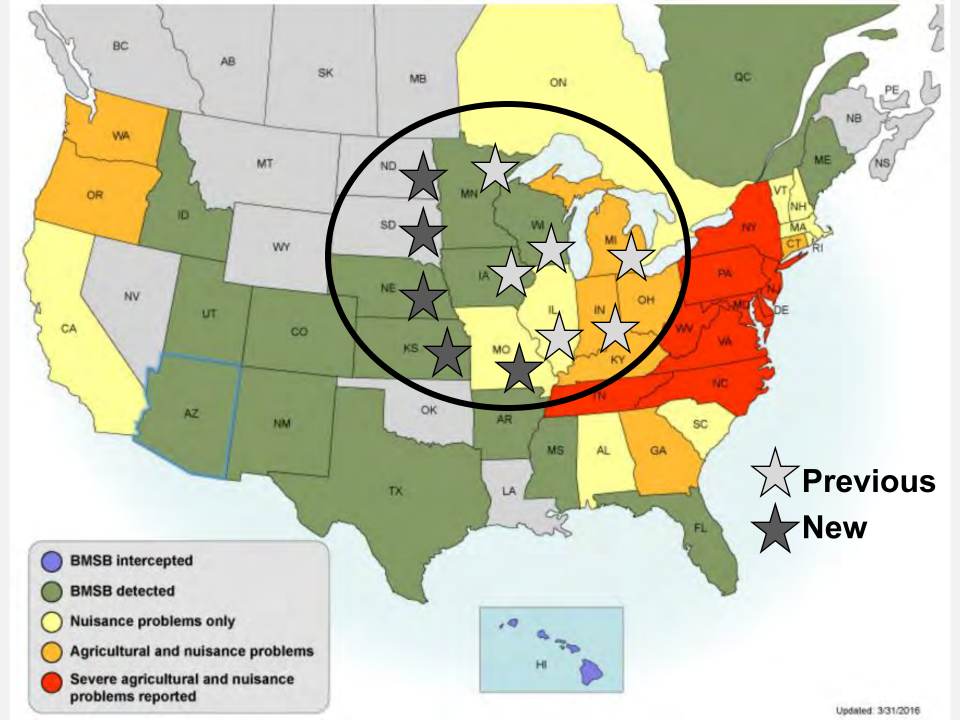
# Status of Brown Marmorated Stink Bug in the Midwest



Celeste Welty
June 2016





# Ohio







- Spread continues
- A few hot spots with crop damage

# BMSB in Ohio, 2015

Pheromone traps
in 18 of 88
counties, most
in sweet corn or
brambles
Seasonal total in

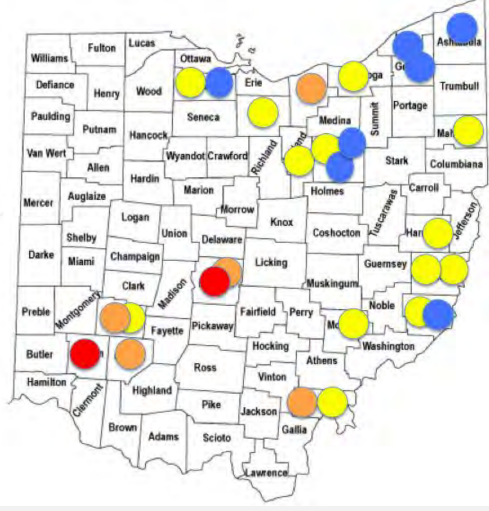
Red: >200

traps:

Orange: 10-70

Yellow: 1-3

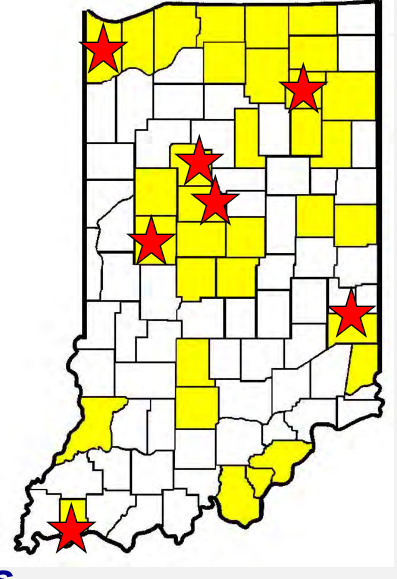
Blue: 0



credit: Jim Jasinski & Celeste Welty, Ohio State Univ.

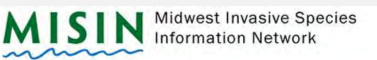
# Indiana

- Confirmed in 33 of 92
   counties ( = new)
- Greatest concentration in north
- Increasing damage to crops in last 3 years
- Levels still quite low
- Sweet corn, soybeans, tomato, peppers, apples

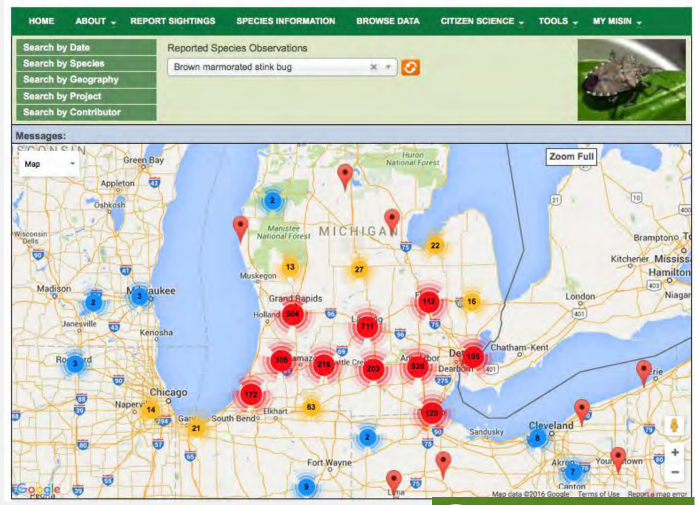


# Michigan

Article on 9/25/2015 went viral
Prior to 9/25/2015 : only 8 records total in network
Now there are 3388 records as of June 10, 2016



Welcome to MISIN, Julianna (My Account) | Logout



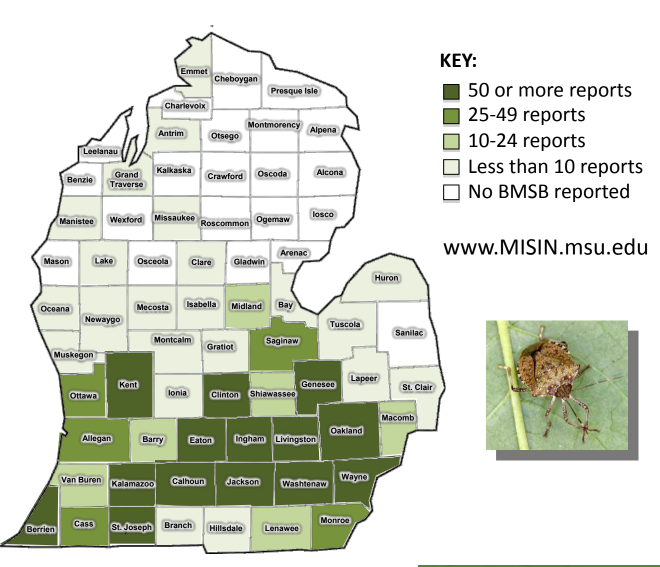
# Michigan

## Detections as of June 2016:

Detected in 48 counties including 1 report from Houghton (U.P.)

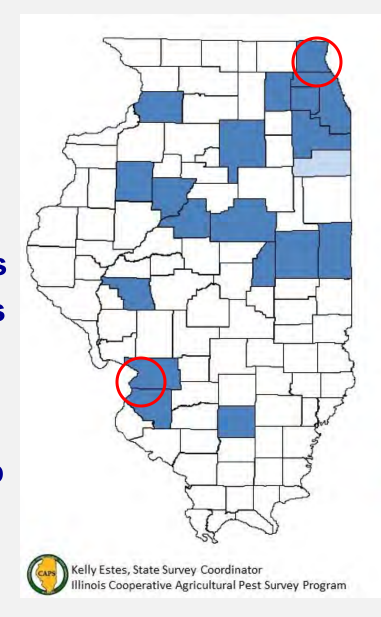
Counties with suspected or confirmed BMSB damage in orchards during 2015 season:

- Berrien
- Kent
- •Genesee



# Illinois

- No update 2016
- Confirmed in 18 counties
- Highest near Chicago & St Louis
- Some fruit growers seeing bugs in buildings near orchards
- No significant crop damage reported



Brown Marmorated Stink Bug Confirmations	
County	Year Confirmed
Cook	2010
Kane	2011
McLean	2011
Champaign	2011
Du Page	2012
Vermilion	2012
Whiteside	2012
Madison	2012
Morgan	2012
St. Clair	2013
Tazewell	2013
LaSalle	2013
Piatt	2013
Jefferson	2013
Will	2013
Kankakee*	2013
Lake	2014
Knox	2014

\* suspected, but unconfirmed

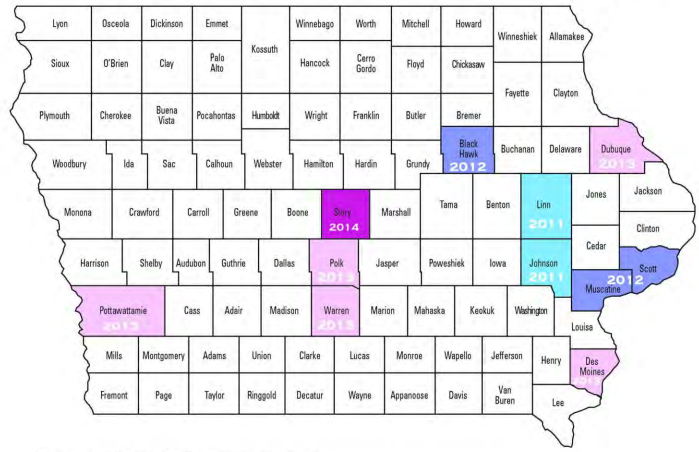
2014

Peoria

# Iowa

- Since 2011
- Specimens from 11 counties
- 1 newcounty in2014
- All from buildings

### BROWN MARMORATED STINK BUG REPORTS IN IOWA AS OF JUNE 2016

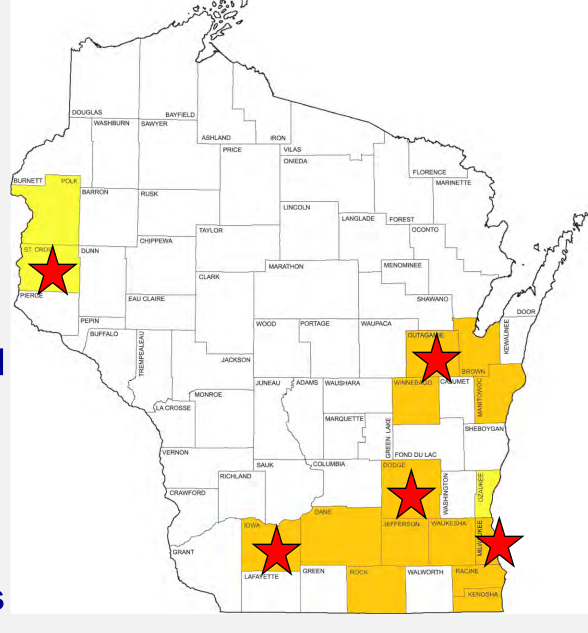


IOWA STATE UNIVERSITY

**Extension and Outreach** 

# Wisconsin

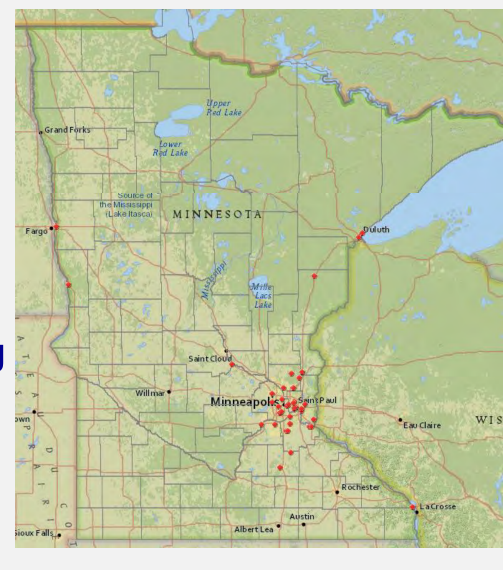
- Confirmed in 13 counties (orange)
- Suspected in 3 counties (yellow)
- Newest = ★
- Numbers reported are increasing
- No crop damage reported
- Monitoring program in apples 2016



credit: Christelle Guedot, Univ. of Wisconsin

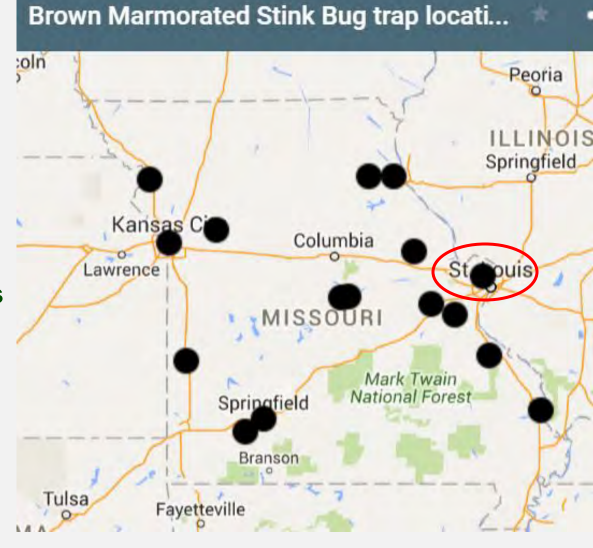
# **Minnesot**

- **2**Since 2010
- Reports 2010-2014: 20
- Reports 2015-2016: 29
- Now in 15 counties
- 1 site with reproducing population
- No plant damage
- Most reports: adults in structures



# Missouri

- Fall 2014:
   aggregations outside buildings in St Louis
- 2015:
  - Found on a few farms
  - Nymphs & adults on traps
  - No injury to crops
- Spring 2016:
  - Inside homes
  - St Louis area
- Traps at 16 sites



credit: Jaime Pinero (Lincoln Univ.) & Bruce Barrett (Univ. of Missouri)

# Kansas

- Has been detected at least once
- Not established



# Nebraska

- Found in 3 counties
- 2010 & 2011: 1 county \*
- 2015: 1 more county \*
- 2016: 1 more county <del>\*</del>
- All in buildings &/or cargo
- Limited survey with traps in progress, 2016



# South Dakota

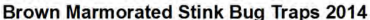
- No detections yet
- Monitoring program in progress, 2016

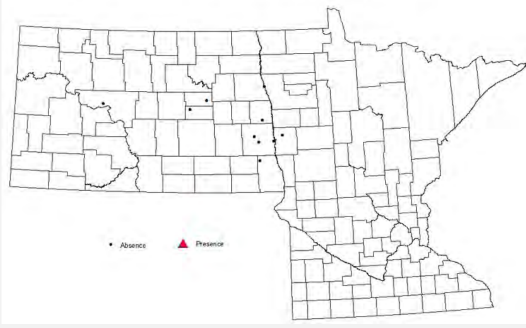


# **North Dakota**

- Trapping program in soybean since 2014:
  - No positives yet
- Sweepnet soybean sampling 2016, multistate led by U.Mn.
- 2 detections in cargo







credit: Jan Knodel, N. Dakota State Univ.

